Elution Test Summary: Synergy UHR Ethanol 2007

Manufacturer/Supplier: Synergy Semiochemicals, Burnaby, BC Canada

Product number: 1P036-100

US-EPA Registration Status: No registration necessary.

Description: Sleeve containing ~75 g of ethanol for use as a nonspecific attractant.

Our Evaluation

Location: Susanville, CA

Dates: 17 June to 10 Sep-

tember 2007

Duration: 106 days



Temperature mean (°F): 74.8 (85 d)

Weight loss mean (g/d):

Sun

0 to 85 d = 0.59

0 to 99 d = 0.54

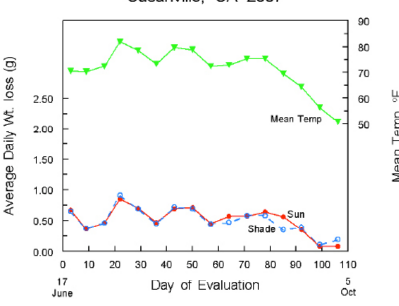
Shade

0 to 85 d = 0.56

0 to 99 d = 0.52

Comments: 5 devices each sun & shade. In Susanville there were no product failures.

Synergy ETOH Susanville, CA 2007



Copies and data may be obtained at http://www.fs.fed.us/foresthealth/technology/elutionrate. For more information please contact: Brian Strom, USDA Forest Service, SRS-RWU-4552, Pineville, LA 71360 (brianstrom@fs.fed.us); Sheri Smith, USDA Forest Service, R-5 Forest Health Protection, Susanville, CA 96130 (ssmith@fs.fed.us); or Richard Karsky, USDA Forest Service, Missoula Technology Development Center, Missoula, MT 59808 (rkarsky@fs.fed.us).